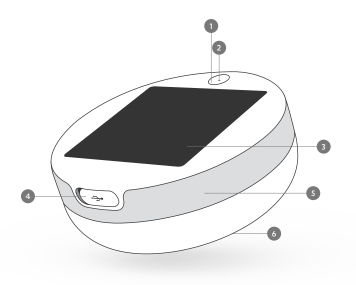
# Luci® Explore

Instruction manual



# Getting to know Luci



- 1. Power button
- 2. Battery level indicator
  - Green = 56-100%
  - Yellow = 11-55%
  - Red = 0-10%
- 3. Solar panel
- 4. Built-in USB port
- 5. Speaker fabric
- 6. Matte top plate

# Charging

#### Charge via solar

- With solar panel side up, place in direct sunlight for up to 24 hours for a full charge.
- Check battery level indicator light at any time to check battery level. See illustration above for more info.

#### Charge via USB

- Insert the USB cord provided into the USB port on the base panel, and then insert the other end into a USB outlet for 5-6 hours.
- Ensure the cord is firmly in position and check that the Battery Level Indicator light is on this means it's charging.

#### Charging devices

• To charge your device from the light, simply insert your charging cable at the USB-A end into the USB port on the light, and then plug the other end of the cable into your device. Power up!

## How to use

#### Shine

- Press power button to turn unit on and activate *Bluetooth*® pairing.
- 1 click to activate, 2 for white, 3 for red, 4 for blue, 5 for green, 6 for orange, 7 to turn off, or hold for 2 seconds at any time to turn off.

#### Listen

- To connect the speaker via Bluetooth, you will need to go to your Bluetooth settings on your device and select Luci Explore.
   From there you can play music through your preferred streaming service.
- Volume is controlled via your mobile device.

#### Rise

- To set up a circadian rhythm alarm, simply open the app and, from the home-screen, scroll over to "Wake-up".
- Select your wake-up time, duration, sound, snooze, and save!

### **USB** Port

- A. Lift cap to reveal port
- B. Two-way USB port for charging the light, or charging your devices



# Getting to know the app

#### **Getting started**

- Before you can connect and control light from your phone, the physical product must be turned on. This activates Bluetooth® pairing. If light is turned off via physical product, Bluetooth pairing deactivates.
- Press once to turn on white light.
  Keep pressing to cycle through the 5 pre-set color modes.

Pro tip: After the first time you turn the light on, you can turn on / off via the app for your convenience!

#### How to connect

- Download the MPOWERD app from the App Store or Google Play.
- Make sure your Bluetooth is on.
- Follow the on-screen prompts.

#### Control brightness

- · Move slider to see real-time light changes.
- See estimated battery run-time change as you adjust.

#### Change colors

- Tap the color wheel to change light color.
- Save selected color by tapping + .
- To delete: press, hold, and drag saved color to trash can.

#### Create moods

- Select your colors, choose the brightness, and name the mood.
- Save multiple personalized moods.
- Comes with 2 built-in presets moods.

#### Set a schedule

- Program personalized light setting to turn on & off at a specific time.
- Save multiple schedules.
- Set a countdown timer.

# Frequently asked questions

#### What is direct sunlight?

Direct sunlight means that the sun's light is directly hitting the solar panel. For example, if you were standing outside under the sun with nothing obstructing you and the sun, then you would be in direct sunlight. If you were standing inside, you would be getting indirect sunlight but no direct rays from the sun. Solar panels always need direct sunlight to charge. If in doubt, think of it this way; if you were Luci and you were able to directly see the sun, then you would be in direct sunlight!

#### It's cloudy, will my light still charge?

Yes, but it will charge at a slower rate than on a bright, clear day. As your Luci charges via the red and violet frequencies of visible light, the charge times will vary based on the UV index or overcast skies. Generally speaking, the higher the UV index, the faster the charge.

#### Will my light charge under indoor lighting?

The sun generates significant red and violet frequencies (which charge your Luci), whereas your ordinary indoor lights emit a tiny fraction of that UV. We recommend you go straight to the source and put your Luci directly in the sunlight from a windowsill or, for the best results, outside! Luci is durable and completely waterproof.

#### How do I connect to my Luci?

When you open the app for the first time, simply follow the on-screen prompts to connect your Luci. If it isn't your first time opening the app or if you want to connect another light there are two ways to connect your Luci. The first is to tap on the text below the MPOWERD ring (top center). This will expand the section where you can connect a new Luci by tapping "Add light". This will then take you through a set of prompts to connect! The additional way to connect your Luci is to tap on the burger menu in the top left of the screen. From here you will tap the "My lights" section, and then tap the "Add light" button at the bottom of the screen. From here you will follow the prompts to connect.

#### What is the Bluetooth distance range?

This depends on your surroundings, but generally the range is 20-30 feet.

#### How do I activate Bluetooth?

To activate Bluetooth pairing you will need to press the power button on the product once. If the light is turned off via physical product, Bluetooth pairing deactivates.

#### Can I charge a device and use my light simultaneously?

Yes, we love multi-taskers! You should be aware though, that as you're charging your device, you are depleting the battery in the light.

## Does the Explore battery drain faster when playing music and using the light?

Yes. Playing music and having the light on simultaneously requires more power, and so will deplete the battery quicker. We encourage people to use both, but just recommend that you keep an eye on the Battery Level Indicator.

#### Can my light be left outside?

Yes! In fact, our products love being outside in the open. Luci is durable and completely waterproof.

#### Can I make phone calls from my Explore?

Unfortunately, no. Your Explore only outputs sound, and doesn't have the capabilities to register sound going in.

## How can I ensure that my Explore battery will last until morning to wake me up?

We definitely don't want you waking up late! That's why we have set up a number of algorithms that will either let you know at the time of setting your alarm that you don't have enough battery life to last until morning, or will send you a push notification later on if you use your Luci after setting the alarm.

We do recommend, however, that if you are using Explore for Wake-up purposes to either keep it plugged in or ensure that you have a full battery. We also recommend that you avoid using either the speaker or the light after setting your Wake-up as both would deplete the battery.

**We're here for you.** For the full list of FAQs and troubleshooting, go to mpowerd.com/faq.

